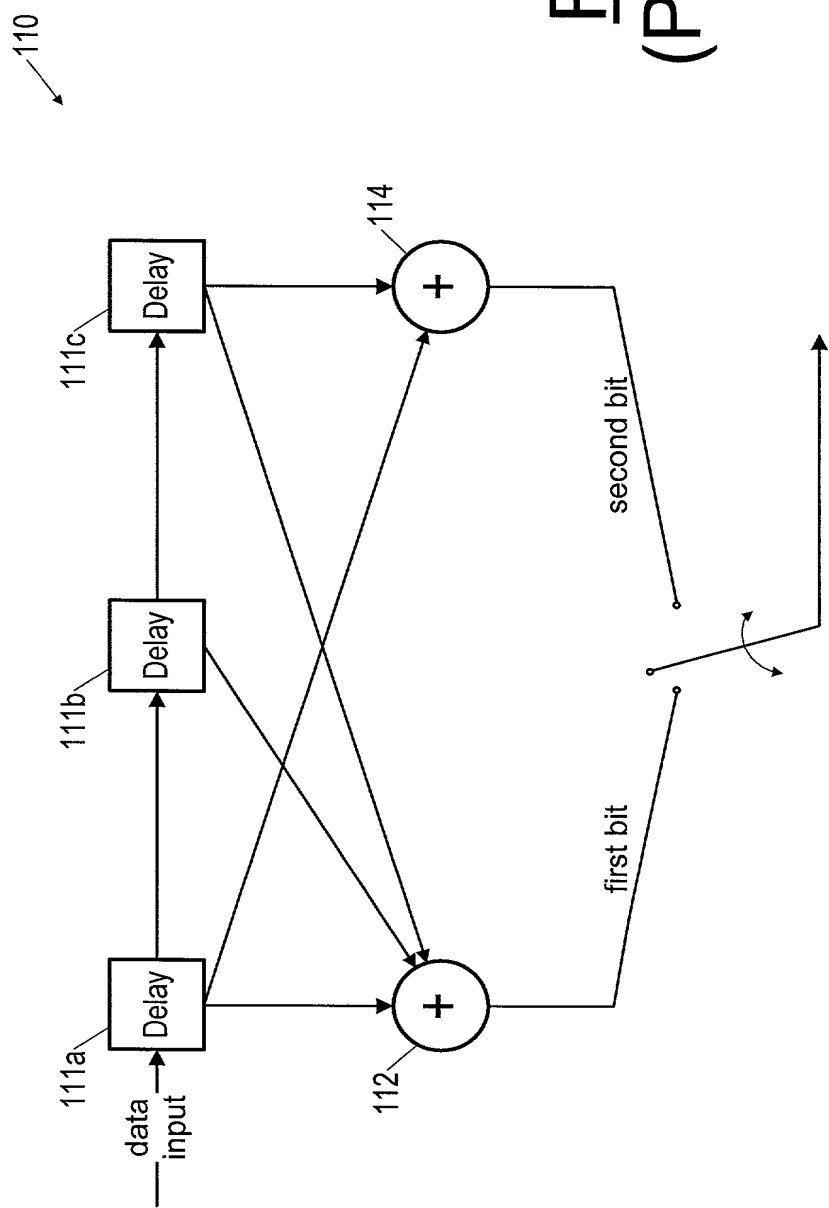


Fig. 1 (Prior art)

Fig. 1A
(Prior Art)



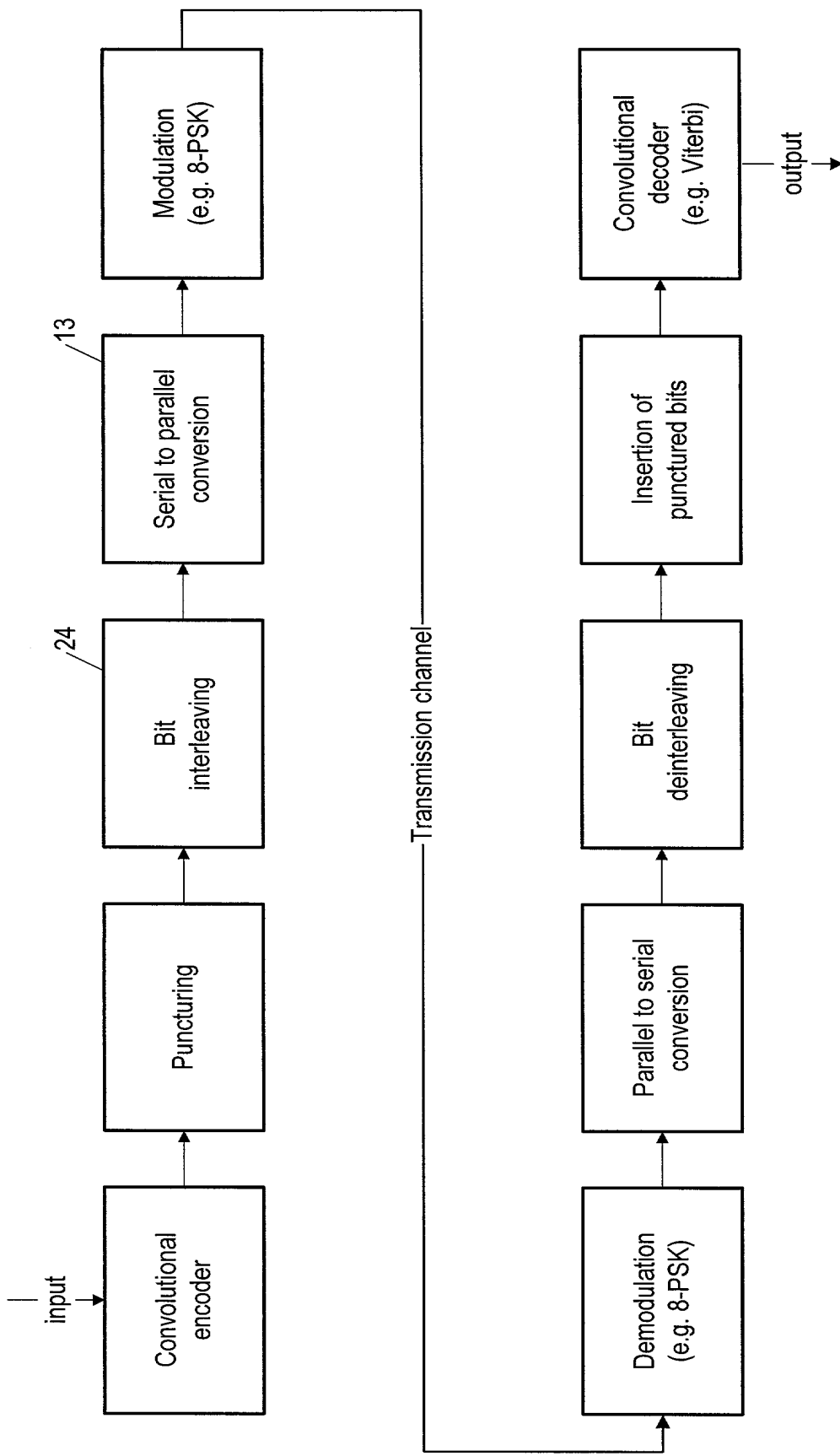


Fig. 2 (Prior Art)

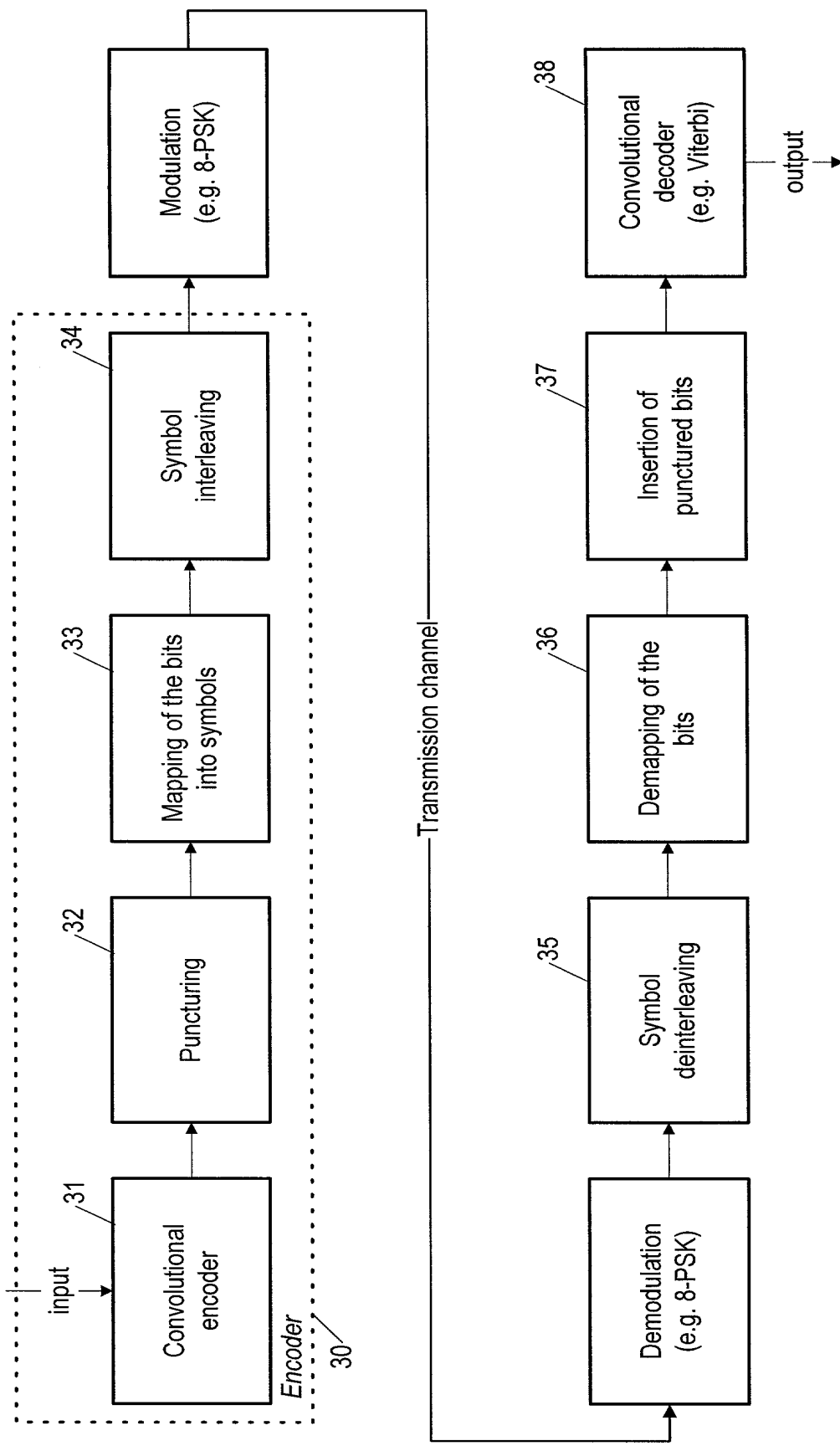


Fig. 3

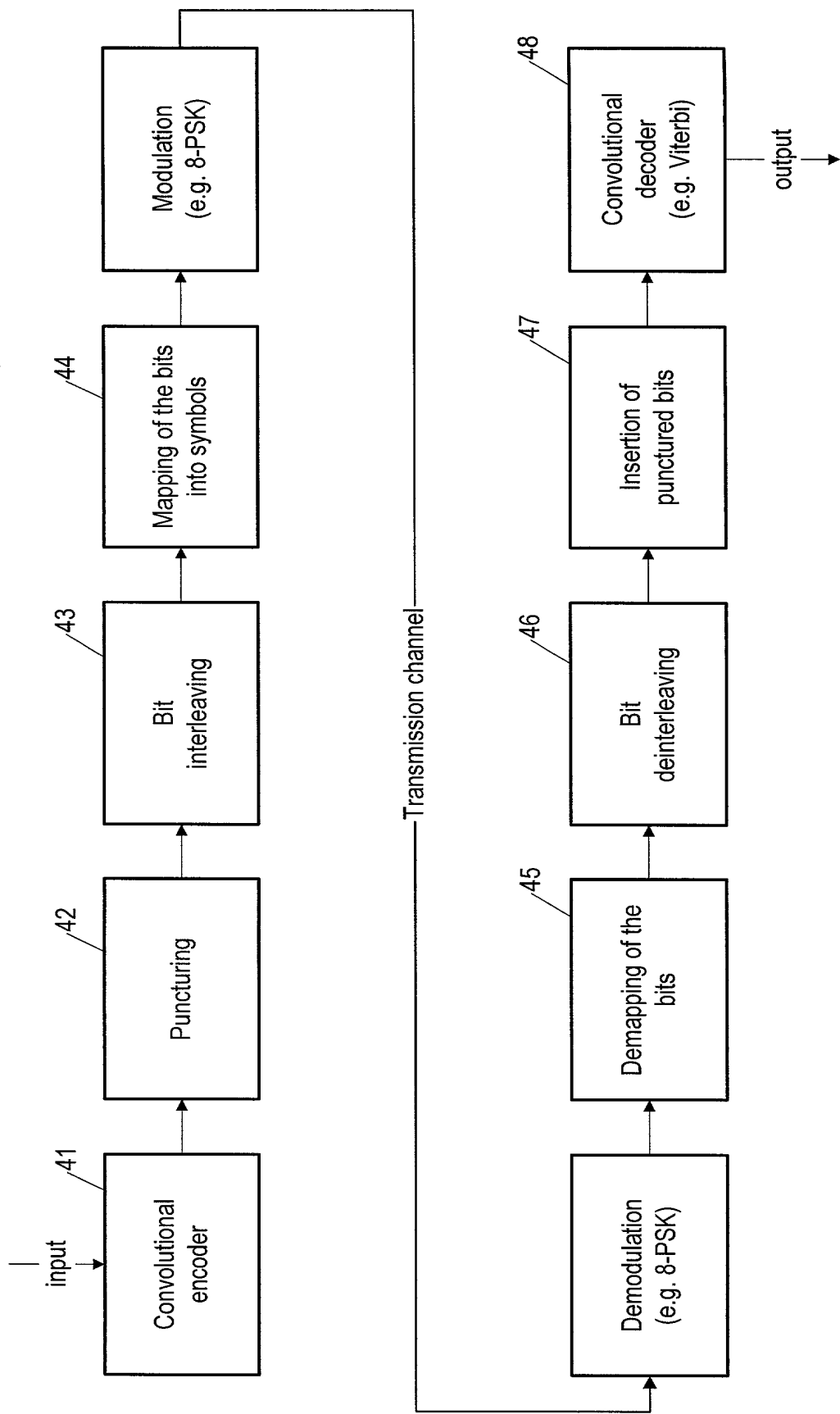
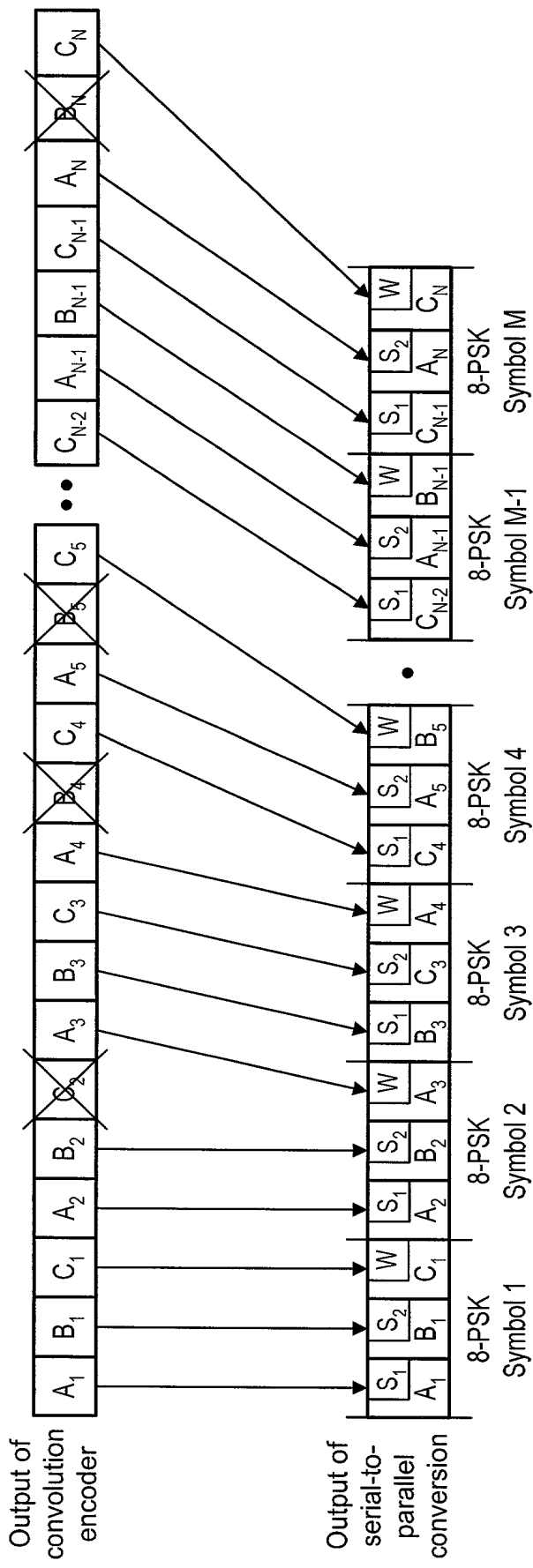


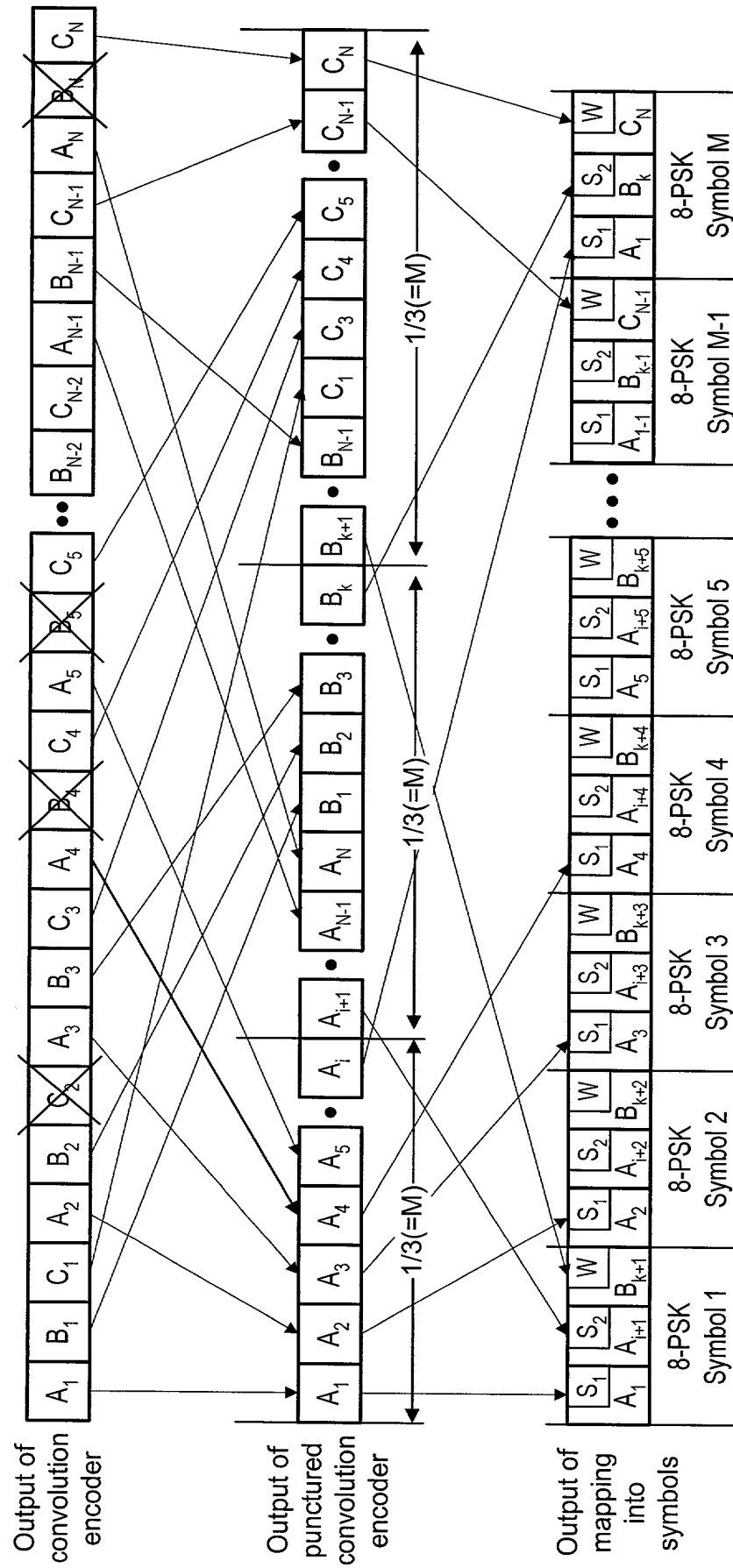
Fig. 4



S_1 - first strong bit
 S_2 - second strong bit
 W - weak bit

A_n - convolved bit (n) from polynomial A
 B_n - convolved bit (n) from polynomial B
 C_n - convolved bit (n) from polynomial C
 D_n - convolved bit (n) from polynomial D

Fig. 5 (Prior Art)



S_1 - first strong bit
 S_2 - second strong bit
 W - weak bit

- A_n - convolved bit (n) from polynomial A
- B_n - convolved bit (n) from polynomial B
- C_n - convolved bit (n) from polynomial C
- D_n - convolved bit (n) from polynomial D

(NOTE: If polynomial A is unpunctured, $i=M$)

Fig. 6